Control Technology Review Status (March 20, 2000)

	Review Product Summary		Technical Evaluation		
Control Technology	Pending	Draft	Completed	Draft	Completed
Diesel Oxidation Catalyst			v		v
DOC			X		X
Catalyzed Diesel Particulate			X		X
Filter C-DPF			Λ		Λ
CCTS Cam Shaft Cylinder			X		X
Reengineering Kit*			Λ		Λ
Ecotip Superstack Fuel			X		X
Injectors			Λ		$oldsymbol{\Lambda}$
Certified Engine Repower					\mathbf{X}
NOxTECH Emission			X		X
Control System			A		A
Actively Regenerated DPF	\mathbf{X}				
Electrification	\mathbf{X}				
FBC + DPF				X	
3M Diesel Particulate Filter			X		C-DPF
Cartridges			7X		C-DIT
Biodiesel			X		
CATCO Oxidation Catalyst	\mathbf{X}				
Ceryx QuadCAT	\mathbf{X}				
CHA Corp. Microwave	X				
Regenerated DPF	21				
Clean Air Technologies					
Diesel Emission Control			X	X	
System					
Clean Diesel Technologies					
Platinum Plus Fuel			X		
Combustion Catalyst					
CleanDIESEL Converter			X		DOC
CleanDIESEL Soot Filter			X		C-DPF
Comtec Fuel Catalyst	X				
Corning Particulate Filter	X				
Cartridges					
Dieselytic SX Exhaust Gas			X		DOC
Purifier					_ 5 5
Doubletree Technologies			X		
"Trap-Muffler"					
Engelhard DPX Particulate		X			C-DPF
Filter					
Engelhard PTX Oxidation		₹7			DOC.
Catalyst		X			DOC

	Review	Product Summary		Technical Evaluation	
Control Technology	Pending	Draft	Completed	Draft	Completed
Goal Line Environmental	X				
Technologies SCONOX	А				
IET 2000 Emission / Fuel			X		
Reduction System			Λ		
Innovative Technologies			X	X	
Group Bi-Fuel Conversion			Λ	Λ	
Johnson Matthey CRT	\mathbf{X}				
Nett D-series Diesel			X		DOC
Purifier			Λ		DOC
Nett SF Soot Filter			\mathbf{X}		C-DPF
Nett Standard Diesel			X		DOC
Purifier			A		DOC
Octel Starreon Octimax &		X			
Plutocen Fuel Additive		71			
Omstar Fuel Additive	\mathbf{X}				
PerTec	\mathbf{X}				
Rotec Design Freedom Air	X				
Twin Stroke Conversion	21				
Siemens Westinghouse					
Power Corporation SINOx			X	X	
SCR System					
Thermatrix Flameless			X	X	
Thermal Oxidizer			21	21	
Turbodyne Electric	X				
Supercharger					
VESI Dual-Fuel	X				
Conversion Kit					

_

^{*} This product has been certified through the Air Resources Board's (ARB) Equipment and Process Certification Program. The ARB staff has verified the manufacturers' performance claims which focus on the air quality benefits of equipment or processes that are used as stationary sources.